# 产品规格书

**PRODUCT SPECIFICATION** 

蓝牙音箱

**Bluetooth speaker** 

**Model: Rad Sound** 

# 1基本规格参数 Basic specification

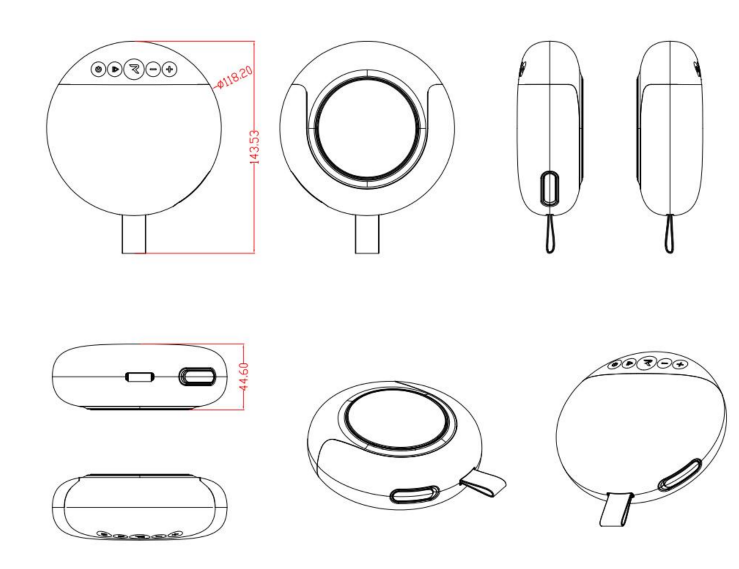
蓝牙芯片		ATCOCCO			
Bluetooth Chip	oset	ATS2833			
蓝牙版本		DTF O			
Bluetooth version		BT5.0			
配对名称		Ded Cound			
Bluetooth pair	ing name	Rad Sound			
支持蓝牙协议	L	HFP V1.5; A2DP V1.2; AVRCP V1.4, GAVDP V1.2; AVDTP V1.2; SPP V1.2; AVCTP V1.2			
Support profile	es				
音频解码		SBC			
Audio decodin	g				
RF 载波频率		2402MHz-2480MHz 10 meters			
RF carrier freq					
蓝牙接收距离					
Bluetooth wor	king distance				
输出功率		10W (the output power 10W is loudspeaker POWER)			
Output power					
整机灵敏度S		82±3dB (BT in 200mv/1m) 1K-10KHz			
	ne sensitivity SPL				
声道		Mono			
Channel					
信噪比		≥74dB			
S/N					
频率范围		100Hz — 20KHz -10dB			
Frequency ran	ge				
失真度					
THD		≤1%at 1KHz 1M/1W			
蓝牙不连接自	1劫关机时间				
Automatically		15 Minutes			
(Bluetooth und					
	尺寸 Size	48mm			
	数量 Quantity	1PC			
	阻抗				
喇叭	Impedance	$4\Omega \pm 15\%$			
Speaker	额定功率				
driver	Rated power	10W			
dive:					
	最大功率				
	Max power				
	频率响应				
	Frequency response				
电池 Battery		电池型号 Model	Lithium batte	ry 18650 cell	
		标称电压	3.6V		
		Nominal voltage	-		
		容量 Capability	3200mAh		
工作时间 Working time		100% volume: About 3hours 70% volume: About 8 hours (5 steps less than max volume) 50% volume: About 15 hours (8 steps more than minimum volume)			

	30% volume: About 25hours (5 steps more than minimum volume)		
	Standby time: About 60 hours		
	输入电压/电流	TPYE-C USB 5V/2A	
	Input voltage/current	TFTE-C 03B 3V/2A	
	充电时间	Around 4hours (current 1A)	
电力参数	Charging time	Around 4nours (current 1A)	
Electric power parameter	待机电流	<50mA	
	Standby current	Soliin	
	关机电流	<50uA	
	Shutdown current	Soua	
防水等级 Waterproof grade IPX7			
箱体材质 Materials			
产品尺寸 Product size	143.53*118.2*44.6mm±0.5mm		
产品裸机净重量 Product weight 310g±20g			
工作温度 Working temperature 0~45℃			
存储温度 Storage temperature			

# 2 操作使用说明 Operation instruction

序号	项目	操作方法	LED 状态	提示音
No.	Actions	Operation	LED status	prompt
1	Power on	When the speaker on power off status,	Blue LED on	Y
		press and hold the power button for 1S		
2	Power off	When the speaker on power on status, press and hold the power button for 1S	LED turn off	Y
3	Pairing	Automatically enter pairing mode when turn on the speaker	Blue LED flash	N
4	Connected	Select the Bluetooth pairing name on mobile phone	3 LED indicators vary with power	Y
5	Disconnected manually	Long press V+ and V- button together	3 Blue LED flashes	Y
6	Reconnected	Speaker will reconnect with last device when power on.	LED indicators vary with its Power	Y
7	Incoming call	When incoming call	LED indicators vary with its	Y
8	On call	When incoming call mode, short press Play/Pause button	LED indicators vary with its Power	N
9	Reject call	When incoming call mode, long press Play/Pause button	LED indicators vary with its Power	N
10	Hang up call	When on call mode, short press Play/Pause button	LED indicators vary with its Power	N
11	Volume up	Short press V+, volume up monotonic increasing	3 LED indicators vary with its Power	Max volume have prompt voice
12	Volume down	Short press V-, volume down monotonic decreasing	3 LED indicators vary with its Power	Min volume have prompt voice
13	Volume up	Long press V+, volume up rapidly	3 LED indicators vary with its	Max volume

		increasing	Power	have
				prompt
				voice
				Min volume
14	Volume down	Long press V-, volume up rapidly	3 LED indicators vary with its	have
14	volume down	decreasing	Power	prompt
				voice
15	Dal/	Chart mass slaw/saus	3 LED indicators vary with its	
15	Paly/pause	Short press play/pause	Power	N
	TWS Pairing	For any 2 pcs speakers, Without BT connection status,		
16	(Master and	click one of the	LED Indicators flashes in blue	
	slave)	Speaker—the one which be double clicked will be speaker, then another speaker will be slave speaker.)		Y
		speaker, then another speaker will be slave speaker.	1) Master speaker—LED indicators fla	
	TWS connect to	After TWS connect under master and slave sp	in blue	
17	phone	TWS mode connect, turn on your phone to	2)Slave speaker LED indicators vary	V
	priorie	search the device	its Power	•
		Double click power button→TWS disconnected :	1) Under mobile phone connected mode	
		Master speaker connected phone to play music;	Both master and slave speakers' L	
	Master/Slave	Double clieck the power button, master speaker still can play music, but slave speaker will	indicators in blue and vary with	
18	speaker TWS	turn to pairing mode.	2) Under pairing mode: LED indicators	V
	dicconnection	2. If Master speaker do not connect to phone yet,	flashes in	1
		then once TWS disconnected, then both master and slave speaker are BT Pairing mode.	blue	
		1) connect the device to bluetooth	bitte	
19	BLE Connect	2) Turn on BLE App and search its BLE	/	
13	ble Connect	name (eg: XXXX LE) to connect it	/	N
		Turn on BLE test App:		
	BLE connect	1) short press BLE button: FA 02 00 01 EF	,	
20	successfully	2) long press BLE button: FA 02 00 02 EF	/	N
	,	3) Double click BLE button: FA 02 00 03 EF		
	Clear pairing	Power on the speaker ( do not connect	/	
	list	BT), Long press play/pause button		Y
21		(Every device need operation one time i		
21		want to clear its pairing list		
		every time)		
	电量灯	3pcs LED Indicators	70%-100% power:3pcs LED keep in solid blue	无
22	Power LED		30%-70% power:2pcs LED light on	N
	indicator		10%-30%:1pc LED light on	
22	Low power		1pc LED flashes in blue	Y
23	prompt	Power left lower than 10%		
	Automatically		Low power alarm once before automatic	Y
24	Turn off at low	Power left 0%	shutdown	
	battery			
25	Charging	Insert the 5V/2A charging cable	LED indicators keep in solid Red	N
26	Charging finish	Automatically	Red LED off	N
27	Reset	Using a slim pen to press the reset button	/	N



# 6 标准配件 Standard accessories

序号	配件名	规格描述	用量	备注
No.	Accessory name	Accessory name Specification Description		Remark
1	USB 线 USB cable	USB 对 TYPE-C 600MM 红色 色号: Pantone 185C	1pcs	

Federal Communications Commission (FCC) Statement. This device complies with part 15 of the FCC Rules. Operation is subject to the following twoconditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received,

including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide Reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one ormore of the following

## measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- •Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- •Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications made to this device not expressly approved by **Rad Golf, Inc.** may void the FCC authorization to operate this device.Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

### RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.

#### **ISED Statement**

- English: This device complies with Industry Canada license - exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES - 3 (B)/NMB - 3(B).

- French: Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

## For Transmitter:

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. Die Installation und der Betrieb der Ausrüstung sind uneingeschränkt.